

## Type 700 A-S-E Steel Stack-Units



Especially suited to the storage of many small parts, screws, and bolts, and to assembly work. Sloping bin front, with stacking rim. Stacking is easy and sure. May be stacked as high as desired. Vibration will not unstack them.

Will stack interchangeably with A-S-E Stacking Boxes of the same size. A handy label holder is provided. Drop or rigid handle at closed end.

Dimensions.. in.	10x16x6	10x18x6	12x18x6	12x18x8	12x20x10
Type 700.. each	\$1.60	1.75	1.86	2.04	2.33
Gage.....	18	16	16	16	16

## Type 800 A-S-E Steel Stacking Boxes



Designed to stack easily and remain stacked solidly.

Rim is formed from the steel itself by a series of breaks, each reinforcing rim and sides.

A heavy steel

band is welded within the rim on each corner extending 2½ inches in each direction.

Furnished with No. 20-346 rigid or No. 15-070 drop handles at each end; no finish. Black baked enamel finish, 10 cents extra.

Can be built to any size or specification desired.

Size...inches	10x16x6	10x18x6	12x18x6	12x18x8	12x20x10
Type 800.. each	\$1.39	1.55	1.66	1.80	2.09
Gage.....	18	16	16	16	16

## No. 900 A-S-E Steel Shop Boxes



Furnished with S-70 rigid or S1-9 drop handles at each end.

Can be furnished without finish or in black baked enamel finish for a nominal extra charge, depending on quantity and size.

Extra charge for labelholders.

Dimensions.. in.	10x16x6	10x18x6	12x18x6	12x18x8	12x20x10
No. 900....ea.	\$1.39	1.55	1.66	1.80	2.09
Gage Steel..no.	18	16	16	16	16

Can be built to any size or specification desired upon request.

## A-S-E Steel Taper Pans



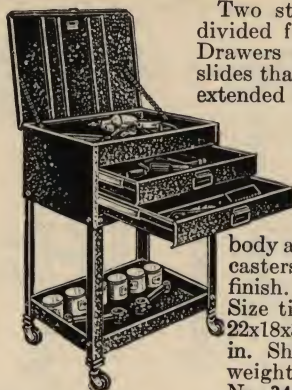
Made from 1 piece of steel with the triangular corners lapped over and electrically welded. Top edges of sides are hemmed over to strengthen the pan and the ends are bent to form a 1½-inch handle the full width. A ¾-inch hole is punched in the center of each handle.

Can be supplied to order in any size required.

No.....	461	462	463	464
Each.....	\$ .91	1.02	.97	1.06
Dimensions...in.	10x21x5½	10x21x5½	11x22x6	11x22x6

Gauge..... 18 16 18 16

## No. 34RC Kennedy Roller Tool Cabinets



Two strong drawers with lower one divided for sockets and end wrenches. Drawers move easily on double drawer slides that stop them only after they are extended far enough to allow an unobstructed view of contents.

Lower pan can be used for tools or parts, when working under the car. A top till holds heavy tools. Whole cabinet may be locked. Reinforced body and angle iron legs. Ball Bearing casters. Red or brown baked enamel finish. Size overall, 24½x18½x34 in. Size till, 24x18x3¼ in. Size drawers, 22x18x3 in. Size of pan, 23½x17½x2½ in. Shipped knocked down. Shipping weight, 84 pounds. No. 34RC.....each \$19.50

## No. C Kennedy All Steel Parts Cabinets



For offices, stores, repair shops, garages, the home workshop, etc.

Finished in green ripple baked on enamel on the outside, with a smooth green finish on the drawers.

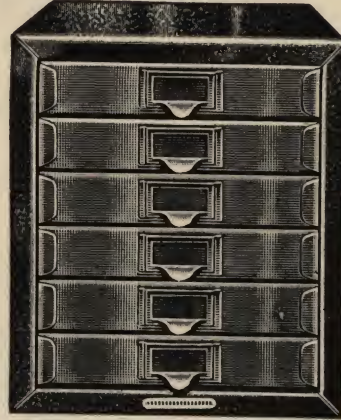
There are six drawers, each measuring 5x8 inches. Two drawers have ten compartments each, two have six, and two have three.

Drawers are equipped with combination index card holders and drawer pulls and are removable so that they may be used on the display counter to hold small items.

Length 8 inches, width 6 inches, height 9 inches. Shipping weight, 6 pounds; 6 to crate, 45 pounds.

No. C.....each \$3.00

## No. 6D Kennedy All Steel Parts Cabinets



For use in the home workshop, office, store, factory, repair shop and garage for the storing of nuts, screws, bolts, refrigeration parts, electrical parts, radio parts, and automotive parts. Also serves as a display cabinet.

There are 6 drawers in all: One with 15 compartments, each compartment 2¾x2½ inches; one with 12 compartments, each compartment 2¾x3¼ inches; 2 with 6 compartments, each compartment 4¼x4½ inches; 2 with 4 compartments, 3 compartments 2¾x9¾ inches, and one compartment of 3x8¼ inches. Each drawer is 1½ inches deep inside. Cardholders on each drawer are equipped with sturdy celluloid windows.

Shell is finished in dark green ripple baked enamel; drawers finished in smooth green enamel.

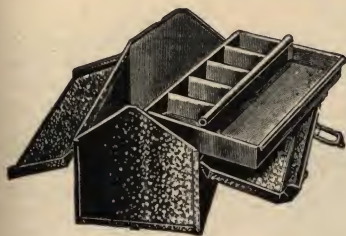
Length of cabinet, 13¼ inches; width, 10½ inches; height, 11¾ inches.

In individual cartons; shipping weight, 20 pounds.

Packed 6 to a crate; shipping weight, 140 pounds.

No. 6D.....each \$6.00

## Kennedy All Steel Mechanics' Kits



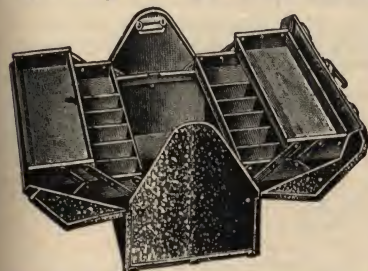
Tray has handy divisions for small parts. Kit has 3 skid rails welded to bottom; outside finish of seal brown ripple baked enamel and dark green smooth interior.

Equipped with leather handle, side catches and multiple change lock.

Each kit packed in an individual carton; 6 in a crate.

No.....	116	118	120	122
Each.....	\$5.50	5.75	6.00	6.25
Dimensions.....inches	16x9x11	18x10x13	20x11x13	22x11x13
Ship. Wt. per Crate lbs.	80	100	120	125

## Kennedy All Steel General Mechanics' Kits



The 4 trays swing out of kit smoothly and easily when lids are opened. No. 1021 has compartments in top trays for socket wrenches. Leather handle, side catches and multiple change lock. Three skid rails welded to bottom. Finished in seal brown ripple baked enamel outside and dark green smooth baked enamel inside.

Each kit packed in individual carton; 6 to a crate.

No.....	1017	1018	1021
Each.....	\$7.50	8.00	8.50
Dimensions.....in.	17x8x10	18x10x12½	21x10x12½
Ship. Wt. 6 to Crate lbs.	92	125	150

## No. 20G Kennedy Garage Tool Kits



Designed for shop use. Equipped with tote tray. Tray may be carried to job with just the tools needed. Handle of tray is wide enough that heavy loads may be carried comfortably.

Equipped with multiple change lock, side catches, and skid rail supports on bottom of box. Handle is of leather, reinforced with steel core. Finished in Kennedy brown baked ripple enamel outside, plain green interior. Dimensions, 20x10x13 inches. Packed in individual cartons. Ship. wt., 6 to a crate, 125 lbs. No. 20G.....each \$7.25

## No. K-20 Kennedy Tool Kits



An all-purpose tool kit with divided carrying tray. Tray is 19 1/8x7 1/8x1 1/4 inches, and has three separate compartments, one, 13 7/8x7 7/8 inches; two 2 3/4x7 7/8 inches.

Kit is 20x8 1/2x9 1/2 inches high.

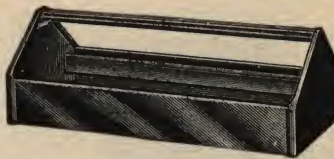
Piano type hinge extends length of

lid. Kit is locked by hasp and staple, supplemented by side catches.

Made of 20 gage steel, dark green ripple baked enamel finish. Packed in individual carton. Weight, 15 pounds.

No. K-20.....each \$4.50

## No. 19-T Kennedy Tote Trays



Handy for garage mechanic or factory maintenance man. It is large enough to carry all the tools needed on the job, and it is useful for work that requires tools to be carried away from the bench.

The tray is made of steel strong enough to withstand the hardest usage. A compartment for small parts or socket wrenches extends the full length of the tray. The handle fits the hand, and the tray may be carried comfortably even when heavily loaded.

19x9 1/2x3 inches, ship. wt. 85 lbs. Packed 12 to a crate. No. 19-T.....each \$1.50

## Kennedy Bighorn Steel Tool Kits



Tray is automatically lifted out with the opening of the lid and it rests firmly when extended.

Marproof green baked ripple enamel finish, fine white striping on lid; nickel-plated fittings.

Double seamed ends, corner irons and full length hinge.

Packed one in a carton, 6 to a crate

No.	Each	Dimensions Inches	NET Wt. Lbs. Oz.	Wt., Lbs. per Crate
CS16	\$3.00	16x7x7	5 10	50
CS19	3.20	19x7x7	7 1	55

## Kennedy Electricians' All-Steel Kits

Divided tray extends only part of the length of kit, having room in the end for a blow torch. Three skid rails are welded to bottom. Equipped with multiple change lock, side catches, and finished with seal brown ripple baked enamel outside and dark green smooth enamel interior.



Packed in individual cartons, 6 in a crate.

No.	Each	Dimensions Inches	Wt., Lbs. per Crate
319	\$5.50	19 x8x9	85
321	5.75	21 x8x9	95
324	6.00	24 1/2x8x9	105

## No. 716 Kennedy Combination Tool Cases



Top tray fitted with folding handle for use as tote tray. Lower tray is divided. Space under tray is large enough for complete assortment of tools.

Three skid rails welded to bottom for protection and strength. Finish is seal brown ripple baked enamel outside and smooth green baked enamel inside. Size 16x8x9 in. Ship. wt. 6 to crate 95 lb.

No. 716 each \$6.50

## No. 27 Kennedy Tool Chests



A heavy duty tool chest for the garage mechanic. The till is divided to accommodate long tools, any standard  $\frac{1}{4}$ -inch drill, and a 14-inch tote tray for emergency and under the hood jobs. The top drawer, for precision tools, is lined with felt and has adjustable divisions. The middle drawer has a division for socket wrenches, and the

lower drawer is reinforced for heavy tools. The spill-proof drawers move easily on strong compound drawer slides. The bottom is reinforced with skid rails, and a lock bar fits across the drawers.

Finished in either brown or dark red ripple enamel.

Till in top, length,  $26\frac{3}{4}$  inches; width,  $12\frac{1}{4}$  inches; depth,  $4\frac{1}{8}$  inches. Top drawer, length,  $24\frac{3}{8}$  inches; width, 12 inches; depth,  $1\frac{1}{2}$  inches. Middle drawer, length,  $24\frac{3}{8}$  inches; width, 12 inches; depth, 2 inches. Lowest drawer, length,  $24\frac{3}{8}$  inches; width, 12 inches; depth,  $3\frac{1}{4}$  inches.

Dimensions overall: Length, 27 inches; width,  $12\frac{1}{2}$  inches; height,  $15\frac{1}{4}$  inches.

No. 27, Ship. Wt., 68 Lbs. .... each \$20.00

## No. 28D Kennedy Roller Dollies

The roller dolly provides a stand for No. 27. The legs are enclosed to provide space for a tool box or other equipment to be locked up when not in use. Finished in either brown or dark red ripple enamel.

No. 28D, Ship. Wt., 45 Lbs. .... each \$10.75

## Nye Steel Tool Chests



Heavy steel skids make the chest slide easily over rough surfaces and prevent wear. The lid is held down at the front corners with  $\frac{1}{2}$ -inch bolts which screw into malleable iron corners having a  $\frac{3}{4}$ -inch thread surface.

Made of  $\frac{1}{16}$ -inch steel sheet entirely reinforced with  $2\frac{1}{2}$ -inch oak cleats.

Equipped with 6 heavy handles, chained lock and keys. Chest is enameled in olive green with cleats in natural color.

Furnished with one sliding drawer.

No.	1	2	3	4
Each	\$26.00	35.50	39.00	45.50
Depth	inches	11	14	16
Width	inches	12	15	17
Length	inches	24	30	36
Shipping weight	pounds	51	84	127
				159

## Kennedy Machinists' Cases



Neither heat nor moisture will affect case. Drawers slide easily on super-compound drawer slides that stop only after they are extended out of the case giving a clear view of the contents. Slides are very strong and will not break down. Drawers are completely lined with felt.

Case is strongly reinforced with boxed ends. Front panel, which slides under drawers when box is open, fits against drawers locking them with 60-change lid lock. Nickeled fittings make attractive combination with seal brown ripple baked enamel finish. An adjustable partition is placed in each drawer except bottom one. Additional partitions may be purchased.

Packed 1 to a crate.

No. ....	516	520
Each. ....	\$16.50	\$17.50
Outside Dimensions:		
Length. ....	inches	16
Width. ....	inches	8 $\frac{1}{2}$
Height. ....	inches	13
Inside Dimensions:		
Till in Top. ....	inches	$3\frac{3}{4} \times 8\frac{3}{8} \times 16$
4 Drawers. ....	inches	$1 \times 7\frac{1}{2} \times 6\frac{9}{16}$
1 Drawer. ....	inches	$1\frac{1}{2} \times 7\frac{1}{2} \times 14\frac{3}{16}$
1 Drawer. ....	inches	$2 \times 7\frac{1}{2} \times 6\frac{9}{16}$
1 Drawer. ....	inches	$2\frac{1}{2} \times 7\frac{1}{2} \times 14\frac{3}{16}$
Net Weight. ....	pounds	24
Shipping Weight. ....	pounds	31
		$27\frac{3}{4}$
		37

## No. 381 Lufkin Tool Chests



A portable tool chest for toolmakers and machinists, made of quarter sawed oak, handsomely finished. Fitted with heavy nickel plated trimmings and strong leather covered handle. Top compartment, lid and drawer bottoms covered with green felt. Edges of chest are lock cornered and drawer corners are held securely by a positive locking device. Drawers have heavy metal bottoms. Drawer fronts of quartered oak. Mirror and spring clip in lid. Front lid, when open, slides under bottom drawer; locks automatically when chest is closed. Heavy chest lock with 2 keys securely locks compartments.

Top compartment with recessed lid  $18\frac{13}{16} \times 8\frac{5}{16} \times 3\frac{1}{4}$  inches; length short drawers  $8\frac{1}{16}$  inches, long drawers  $18\frac{1}{16}$  inches; depth drawers  $7\frac{3}{16}$  inches; height of first drawer  $1\frac{1}{16}$ , second  $2\frac{1}{16}$ , third  $1\frac{1}{16}$ , fourth  $1\frac{1}{16}$ , fifth  $1\frac{13}{16}$ , sixth  $1\frac{1}{16}$ , seventh  $2\frac{1}{16}$  inches.

No. 381. .... each \$20.00